LOG OF BORING NO. 10-6 & P-6 PUMP STATION NO. 10	
TYPE BORING:	Split-Spoon LOCATION: See Plate 1
DEPTH, FT. SYMBOL SAMPLE SAMPL	SOIL DESCRIPTION
1 53	Organic matter, boulder at 1' Sandy gravel with cobbles and boulders, schistic with quartz
10 3 38	Gray and brown sandy gravel, micaceous with rock flour and silt
3 4 31 5 45	Tan, brown, and gray silty fine to medium gravel, micaceous  Sandy fine to coarse schist gravel with silt and fine quartz
	The state of the s
-20 -1 7 42	Fine gravelly micaceous silt – decomposed schist
8 30	Brown and gray decomposed schist and fine to coarse gravel with micaceous silt
30	- boulder 26.5'-27'
10 33	Tan gravelly decomposed schist with fine quartz gravel – with 3" greenstone gravel 38,5'-38,8'
40 12 73	- coarse quartz gravel seam 41'-41.5'
- 50 - 51 13 21	Tan micaceous silt with occasional fine gravel seams
1651 14 32	
- 60 - 15 47	Decomposed schist – silt and coarse gravel seams
70 11 18 44	- with coarse quartz gravel 72'-73' - tan and brown below 73.5'
10 35	- fine to medium gravel seam 76.5'-77.2' - coarse quartz gravel seam 81'-82'
80 14 618	- with mica schist cobbles 88.5'-90'
52 21 66	Note: Piezometer tip set at approximately 100'
90 13	Piezometer Observation
22 43	Depth from Ground Surface to Water, Ft. Date
100 2 23 57	55,2 5/2//1
COMPLETION DATE: April	DEPTH: 100' DEPTH TO WATER: No water DATE:

National Soil Services, Inc.